**SA4 MBS SWG ad-hoc #80 to #82 Tdoc list**

**Author: MBS SWG Chairman (Frédéric Gabin - Ericsson)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **TD No.** | **TITLE** | **SOURCE** | **AH#** | **Agenda Item** | **Status/Replaced by** |
| S4-AHI694 | Proposed agenda for MBS SWG ad-hoc #80 on AE\_enTV-S4 (7 Mar, 2017, 4pm – 6pm CET, Host Qualcomm) | SA4 MBS SWG Chairman (Ericsson) | #80 | 2 |  |
| S4-AHI695 | Discussion of theTransport-only Delivery Method for TV Services Delivery over MBMS | Ericsson LM | #80 | 4 | S4-AHI710 |
| S4-AHI696 | Use Cases and Requirements for File-based Services over MBMS | Qualcomm | #80 | 4 | S4-AHI702 |
| S4-AHI697 | File Delivery Manifest Parameters | Qualcomm | #80 | 4 | S4-AHI703 |
| S4-AHI698 | AE\_enTV-S4: Expected Changes to TS26.346 and TS26.347 | Qualcomm | #80 | 4 |  |
| S4-AHI699 | AE\_enTV-S4: Proposed APIs for Transport-only Mode | Qualcomm | #80 | 4 |  |
| S4-AHI700 | AE\_enTV-S4: Content Formats for Transport-only Mode | Qualcomm | #80 | 4 |  |
| S4-AHI701 | AE\_enTV-S4: Transport-only Mode Delivery Mode | Qualcomm | #80 | 4 |  |
| S4-AHI702 | Use Cases and Requirements for File-based Services over MBMS | Qualcomm | #82 | 4 |  |
| S4-AHI703 | File Delivery Manifest Parameters | Qualcomm | #82 | 4 |  |
| S4-AHI704 | Proposed agenda for MBS SWG ad-hoc #81 on SAND, 28 March 2017, 16-18 CEST, Host: Intel | SA4 MBS SWG Chairman (Ericsson) | #81 | 2 |  |
| S4-AHI705 | Draft CR 26.247 SAND Support in 3GPP DASH | Intel, Sony Mobile Communications, Ericsson LM | #81 | 4 |  |
| S4-AHI706 | Draft CR 26.247 Event-Driven Normative Client and DANE Behaviors for SAND | Intel | #81 | 4 |  |
| S4-AHI707 | Draft CR 26.247 Guidelines on the use of SAND for Proxy Caching | Intel | #81 | 4 |  |
| S4-AHI708 | Draft CR 26.247 Guidelines on the use of SAND for Consistent QoE/QoS  | Intel | #81 | 4 |  |
| S4-AHI709 | Proposed agenda for MBS SWG ad-hoc #82 on AE\_enTV-S4 (13 Apr, 2017, 4pm – 6pm CEST, Host Qualcomm) | SA4 MBS SWG Chairman (Ericsson) | #82 | 2 |  |
| S4-AHI710 | Discussion of theTransport-only Delivery Method for TV Services Delivery over MBMS | Ericsson LM | #82 | 4 |  |

**SA4 MBS SWG ad-hoc #80**

|  |  |
| --- | --- |
| 3GPP SA4 MBS SWG on AE\_enTV-S4 (7 Mar, 2017, 4pm – 6pm CET, Host Qualcomm) | · Progress the work on transport-only:o Content formats on xMBo Delivery Methodo API· Initiate File Download Service DescriptionSubmission deadline: Mar 5, 23:59 CET |

**SA4 MBS SWG ad-hoc #81**

|  |  |
| --- | --- |
| Telco#1 (Topic: SAND, 28 March 2017, 16-18 CEST, Host: Intel) | · Consider technical input contributions toward addressing the work item objectives and agree on draft CRs to TS 26.247 and TS 26.233· Contribution submission deadline: 24 March 2017, 23:59 CET |

**SA4 MBS SWG ad-hoc #82**

|  |  |
| --- | --- |
| 3GPP SA4 MBS SWG AE\_enTV-S4 (13 Apr, 2017, 4pm – 6pm CEST, Host Qualcomm) | · Progress the work on transport-only:o Content formats on xMBo Delivery Methodo API· Progress File Download Service DescriptionSubmission deadline: Apr 11, 23:59 CEST |